JAK! OWICZ, Wladyslaw; SPETTOWA, Staniglawa; KIERZKOWSKA-DOBROWOLSKA, Janina B.; POLTAWSKA, Wanda

Clinical observations on agenesis of the pellucid septum.

Neur. &c. polska 6 no.6:791-800 Nov-Dec 56.

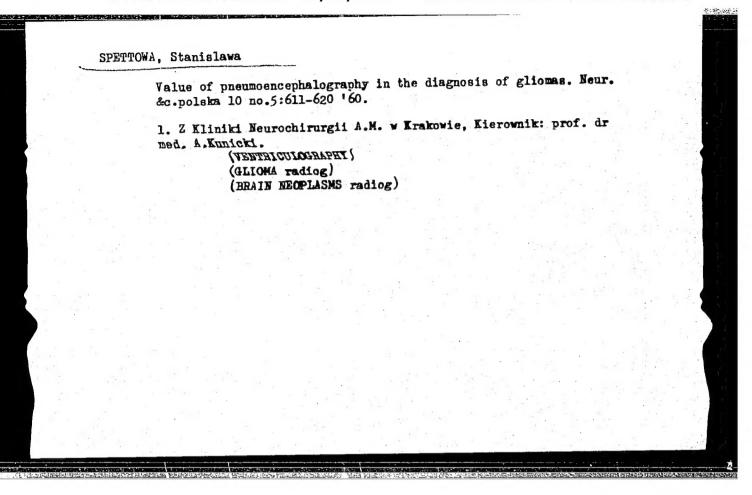
1. Z Kliniki Neurologicznej A.M. w Krakowie Kierownik: prof. dr. W. Jakimowicz, i z Kliniki Neurochirurgicznej A.M. w Krakowie Kierownik: prof. dr. A. Kunicki, Krakow, Botaniczna 1. (BRAIN, abnorm. agenesis of pellucid septum (Pol))

SPETTOWA, S. EXCERPTA MEDICA Sec.14 Vol.11/8 Radiology Aug 57. 1416. SPETTOWA S. Klin. Neurochir., Kraków. *Wypadnięcie jądra miażdżyste-go w przeglądowym i mielograficznym obrazie radiologicznym. Symptoms and differential diagnosis of the intervertebral disc protrusion POL. PRZEGL. RADIOL. 1956, 20/2 (101-118) Illus. 27 In 140 cases of the intervertebral disc protrusion plain radiography and pantopaque myclography were performed. In 49% positive signs as to the nature and localization of the lesion were present on a plain X-ray picture. Diminution of the disc space appeared in 95.5% of cases. The disc space was in more than half of the patients asymmetrical and larger on the side of clinical symptoms. Localized lipping of the vertebral bodies was seen in 39%, and marginal bone sclerosis in 17.3%. In 14.2% of 140 operated cases there were some developmental anomalies of the vertebrae, absence of normal lordosis in 45%, displacement of vertebral bodies in 37% and slight scoliosis in 9%. Most of the negative plain radiographies were in the lumbosacral disc protrusion but after a myelographic examination this proportion has fallen to 90%. Myelography frequently revealed a filling defect of the pantopaque column (52.6%). Myelographic signs of total or partial block of the spinal canal were present in 44.7% of cases. The lower border of the pantopaque column in cases of block has the form of a brush or a comb. It is irregular and ragged as in cicatricial meningeal strands. Cicatricial strands were sometimes encountered during the operation. In the differential diagnosis between disc protrusion, arachnoiditis and tumours, the author comes to the conclusion that spinal block in tumours is of longer duration, the blocks in disc protrusion being more transitory. In tumours a block is more often total. In the arachnoidal adhesions a diminution of the disc space is seen.

Temporal tumors in pneumoencephalographic picture. Polski prezegl.radiol. 23 no.6:355-417 N-D '59.

1. Z Kliniki Neurologicznej w Krakowie Kierownik: prof. dr A. Kunicki.

(TEMPORAL LOBE neopl)
(VENTRICULOGRAPHY)



Angiographic picture of pathological vascularization of the brain Neur. &c. polska 10 no.5:621-630 '60. 1. Z Kliniki Weurochirurgicznej A.M. w Krakowie, Kierownik: prof. dr med. A.Kunicki. (GEREBRAL ANGIOGRAPHY)

SPETTOWA, Stanislawa; CHRZANOWSKI, Ryszard

Madiologic picture of arteriovenous aneurysms of the brain. Polski przegl. radiol. 25 no.1:3-24 161.

1. Z Kliniki Neurochirurgicznej AM w Krakowie. Kierownik: prof. dr A. Kunicki.

(BRAIN blood supply)
(FISTULA ARTERIOVENOUS radiog)

SPETTOWA, Stanislawa; CHRZANOWSKI, Ryszard

Radiologic picture of tumors of Rathke's pouch. Polski przegl. radiol. 25 no.1:25-46 '61.

1. Z Kliniki Neurochirurgicznej AM w Krakowie Kierownik: prof. dr A Kunicki.

(PITUITARY GLAND ANTERIOR neopl)

SPETTOWA, Stanislawa; CHRZANOWSKI, Ryszard

Comparative value of arterial and venous angiograms in the diagnosis of tumors of the brain. Acta med.Pcl. 4 no.4:361-376 '63.

Changes in the superficial venous system in cases of tumors of the brain. 377-397

1. The Neurosurgical Clinic, Medical Academy, Cracow. Director: Prof. Dr A. Kunicki.

SPETTOWA, Stanislawa; JEDLINSKA, Maria

Anglography of neoplastic metastases to the brain. Pol. pracellogical 27 no.2:101-112 '63.

1. Z Kliniki Neurochirurgicznej AM w Krakowie Kierownik: prof. dr A. Kunicki. (BRAIN NEOPLASMS) (NEOPLASM METASTASIS) (CEREBRAL ANGIOGRAPHY)

SITTIONA. Stanispane, CHE ANOWSKI, Ryszard

Fatterns of the cerebral veins in cases of subdural and apidural mematoma. Acta med. Pol. 4 no.3:293-302 '64.

The Neurosurgical Clinic, Nedical Academy, Cracow (Director: Prof. Dr. A. Kunicki).

SPETTOWA, S.; JEDLINSKA, M.; KUSMIDERSKI, J.

Determination of the type of neoplasm using cerebral angiography. Neurol. neurochir. psychiat. Pol. 14 no. 2:219-223 Mr-Ap '64.

1. Z Klinibi Neurochirurgicznej AM w Krakowie (Kierownik: prof. dr A.Kunicki) i z Zakladu Neuroradiologii (Kierownik: prof. dr S.Spettowa).

SPETTOWA, Stanislawa; JEDLINSKA, Maria; KUSMIDERSKI, Jezef

Differentiation of gerebral tumors with the aid of angiography. Neurol., neurochir., rsychiat. Pol. 14 no.3: 463-467 My-Je 164

1. Z Kliniki Neurochirurgii Akademii Medycznej w Krakowie (Kierownik: prof. dr. A. Kunicki) i z Zakladu Neuroradiologii Kliniki Neurochirurgii Akademii Medycznej w Krakowie (Kierownik: prof. dr. S. Spettowa).

SPETTOWA, Stanislawa; SIKORSKA, Barbara; KUSMIDERSKI, Josef

SECOND REPORT OF THE PROPERTY OF THE PERSON OF THE PERSON

Preumoencephalographic picture paracerebral hematimas. Neurol., neurochir., psychiat. Pol. 14 no.31455-462 My-Je 164

Angiography in sub- and epidural hematomas. Ibid. :469-475

1. Z Kliniki Neurochirurgi: kademii Medycznej w Krakowis. (Kierownik: prof. dr. med. A. Kunicki).

Angiography of glioblastoma multiforme. Acta med. pol. 6 no.3: 347-357 '65.

1. Department of Neuroradiology of the Neurosurgical Clinic (Director of the Clinic; Prof. Dr. A. Kunicki; Director of the Department: Prof. Dr. St. Spettowa).

BOBEK, Karl; Petera, Voytekh; Lan, Vilem; INDRA, Yaroslav [Jndra, J.];
KARLICHEK, Vyacheslav; SPEVACHEK, Yarmilo [Spevaček, J.]

Transaminases and Botkin's disease [with summary in English].

Klin.med. 37 no.1:33-40 Ja *59. (MIRA 12:3)

1. Iz kliniki vnutrennikh bolezney (zav. - prof. K. Bobek) i infektsionnogo otdeleniya Oblastnogo isntituta narodnogo zdravookhraneniya (zav. I. Zdrazhil) v Pil'zene (Chekhoslovakiya).

(HEPATITIS, INFECTIOUS, blood in glutamic oxalacetic & glutamic pyruvic transaminases (Rus))

(TRANSAMINASES, in blood glutamic oxalacetic & glutamic pyruvic transaminases in infect. hepatitis (Rus))

BOGDANOVA, V.I.; DOVGYALLO, V.P.; KUL'ZHONKOV, Ye.O.; POPOV, Ye.I.;
RUTKOVSKIY, O.O.; SPEVACHEVSKIY, G.Yu.; NAZAREVSKIY, O.R.,
retsenzent; TRIFONOV, V.I., retsenzent; LEVITAS, I.G., red.;
USENKO, L.A., tekhn. red.

[Moscow - Central Asia; railroad guide] Moskva - Sredniad a
Aziia; zheleznodorozhnyi putevoditel'. Moskva, Transzheldorizdat, 1962. 205 p.

(Railroads—Guides)

(Railroads—Guides)

BOBEK, Karel; PETERA, Vojtech; IAHN, Vilem; JINDRA, Jaroslav; Karlicek, Vaclav; SPEVACKOVA, Jarwila, Technicka spoluprace.

Transaminases in infective hepatitis. Cas. lek. cesk. 96 no.51:1571-1576 20 Dec 57.

1. Klinika Chorob vnitrnich (prednosta prof. Dr K. Bobek) a infekcni oddeleni KUNZ (prednosta prim. Dr J. Zdaril) v Pizni.

(HEPATITIS, INFECTIOUS, in blood

glutamic oxalacatic & glutamic pyruvic transaminases, diag. value (Cz))

(TRANSAMINASES, in blood

glutamic oxalacetic & glutamic pyruvic transaminases in infect. hepatitis, diag. value (Cz))

SAMAN, K.; LAHN, V.; VIRT, S.; technicka spoluprace SPEVACKOVA, J.

Excretion of 5-hydroxyindolacetic acid in glaucoma patients. Cesk. ofth. 17 no.7:487-494 N '61.

1. Ocni klinika lekarske fakulty KU v Plzni, prednosta prof. dr. R. Knobloch Interni klinika lekarske fakulty KU v Plzni, prednosta prof. dr. K. Bobek.

(GLAUCOMA urine) (INDOLACETIC ACID urine)

1ARN, Vilem; SUVA, Josef. Technicka spoluprace: SPEVACKOVA, J.; MATEJKOVA, B.

Sorbitel dehydrogenase activity in experimental liver diseases. Plzen, lek. sbern. 23: 5-9 164

1. Ustredni biochemicke laboratore SFN v Plani (prednosta: MUDr. RNDr. V. Lehn); Ustav pro farmakologie lekarske fakulty University Karlovy se sidlem v Plani, (prednosta: prof. MUDr. Zd. Köcher).

· HATTINIA SPEVAX antonin

CZECHOSLOVAKIA/Analysis of Organic Substances.

G-3

Abs Jour

: Referat Zhur - Khimiya, No 6, 1957, 19675

Author

: Miroslav Vecera, Antonin Spevak.

Title

: Organic Quantitative Analysis. VII. Rapid Photometric Determination of Little Sulphur Contents in Organic and

Inorganic Materials.

Orig Pub

: Chem. listy, 1956, 50, No 5, 765-769; Sb. chekhosl. khim.

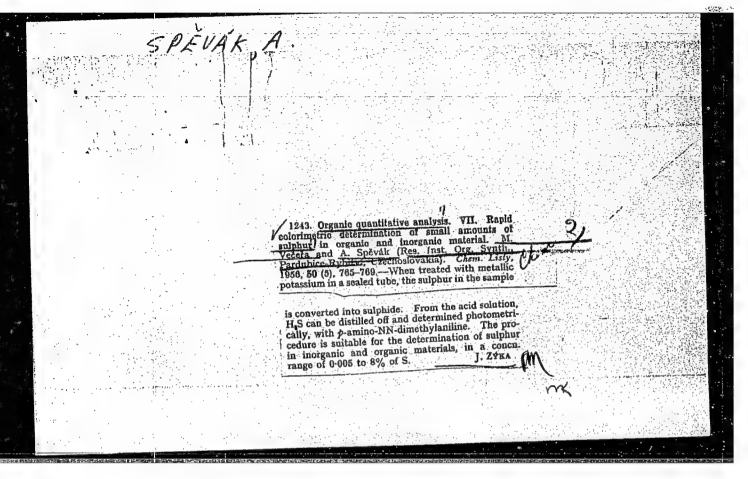
rabot, 1956, 21, No 5, 1278-1283

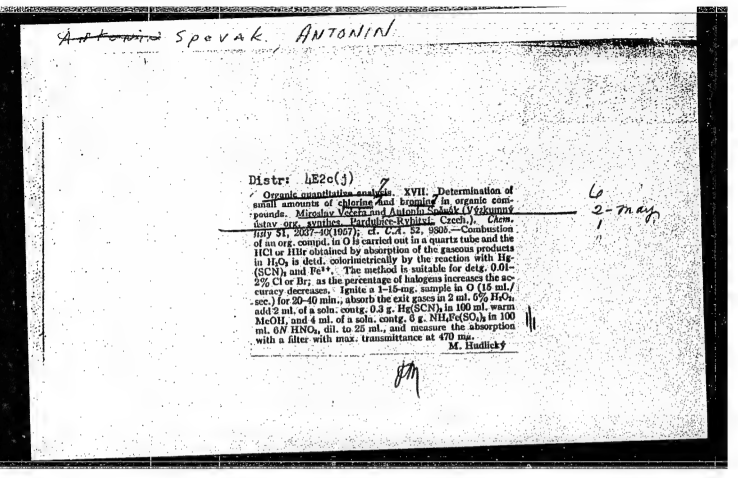
Abstract

: A rapid photometric method based on the reduction with metallic K was developed; this method allows to determine 0.005 to 8% of S with a satisfactory exactitude in samples of solid and liquid substances weighing from 150% to 25 mg. The substance is fused with a piece (4 x 4 x 12 mm) of metallic K in a sealed ampoule of 5 mm inside diameter, 120 mm long and the glass being 1 mm thick. The fusion is treated with diluted HCl (specific weight 1.10) in a special distillation device

Card 1/2

- 1 -





CZECHOSLOVAKIA/Fitting Out of Laboratories. Instruments. Their Theory, Construction, and Use.

F.

Abs Jour

: Ref Zhur - Khimiya, No 9, 1958, 28586

Author

Sekerka, B., Spevak, A., and Friedrich, K.

Inst

Title

: Infrared Indication in Gas Chromatography.

Oris Pub

: Chem Prumysl, 7, No 11, 602-604 (1958) (in Czech with summaries in English and Russian)

Abstract

The results obtained from the utilization of thermistors in the dispersion-free IR-indication of the components of mixtures analyzed by Cas-liquid partition chromatogra-

phy are discussed.

Card 1/1

JULY STELMA Antonin

CZECHOSLOVAKIA/Analytic Chemistry - Analysis of Organic Substances.

E-3

Abs Jour

: Ref Zhur - Khiniya, No 14, 1958, 46452

Author

XVII - Miroslav Vecera, JiriBorecky. XVIII - Miroslav Vecera, Jaromir Petranek, Jiri Gasparic. XIX - Miroslav

Vecera, Jiri Gasparic, Antonin Spevak.

Inst

Title

Identification of Organic Substances. XVII. Identification of Anthraquinone Sulfoacids. XVIII. Chromatography of Aromatic Hydrazo Compounds. XIX. Microidentification of Lower Aliphatic Alcohols and O-Alkyl and N-Alkyl

Groups by Paper Chromatography.

Orig Pub

Chem. listy, 1957, 51, No 5, 974-976; No 8, 1553-1554; 1554-1556; reports VII, VIII, Collect. czechosl. chem. commun., 1958, 23, No 1, 130-133; No 2, 333-335.

Abstract

XVII. The benzylthiuronic (I) and 1-naphthylmethylthiu-

ronic (II) salts of mono- and disulfo acids of

Card 1/6

CZECHOSLOVAKIA/Analytic Chemistry - Analysis of Organic Substances.

E-3

Abs Jour

: Ref Zhur - Khimiya, No 14, 1958,46452

anthraquinone are suitable for the identification of the latter. The ultraviolet spectra of these salts are close, but their melting points and eutectic temperatures in mixtures with dicyanamide are different. The salts are precipitated by mixing aqueous solutions of reagents and in the majority of cases, they are recrystallized from 30 to 80%-ual C₂H₅OH, and some from CH₃OH + (CH₃)₂CO. Melting points measured under microscope or in a capillary and the eutectic temperatures of mixtures with dicyandiamide (about 1:1) of I and II of all isomer anthraquinone sulfoacids are presented. I is more suitable for the identification than II, because it melts more distinctly.

XVIII. The aromatic hydrazo compounds (III) are separated chromatographically and identified on Watman paper No 4 treated with 25%-unl dimethylformamide solution in

Card 2/6

CZECHOSLOVAKIA/Analytic Chemistry - Analysis of Organic Substances.

E-3

Abs Jour

: Ref Zhur - Khimiya, No 14, 1958, 46452

in alcohol (TV) or 10%-ual solution of formamide in alcohol (V) and dried. From 0.5 to 200 % of the sample in 0.1 to 1%-ual alcohol or ether solution is put on the paper. It is developed by the descending method at 21 ± 1° with cyclohexane or benzene. The dried chromatogram is sprayed with 1%-ual solution of n-dimethylaminobenzaldehide (VI) in 95 parts of alcohol and 5 parts of concentrated HCl. At this occasions the III-s regroup into corresponding diamines, which together with VI yield products of characteristic color and fluorescence presented in the report. The values of R, 8 of III-s are also presented. This method permits to chromatograph several hundreds of % of the substance and to identify 0.5 % of a III.; it can be used for the control of the benzidine regroupation at industrial scale. For that purpose, 10 ml of the reaction solution is

Card 3/4

26

CZECHOSLOVAKIA/Analytic Chemistry - Analysis of Organic Substances: E-3

Abs Jour

: Ref Zhur - Khimiya, No 14, 1958, 46452

alkalized with 5 ml of 50%-ual KOH solution and shaken with 5 ml of C₆H₆. From 10 to 30 ml of the extract is put on the paper soaked in V, it is developed in a test tube with cyclohexane by the ascending method and treated with VI solution. The chromatographic method is recommended also for the purification of III: 60 g of silica gel (VII) is saturated with 24 ml of IV, suspended in petroleum ether (VIII) and a column 25 mm in diameter is prepared. 2 g of the substance is dissolved in 1 ml of IV, VII is added and the mixture is transferred on the column, which is developed first with 200 ml of VIII and with the mixture VIII - C₆H₆ (4:1) after that.

XIX. The lower alkyl groups (C₁ - C₃) are idenfified in the shape of corresponding alkyl-3,5-dinitrobenzoates (IX). In order to convert alcohols (X) into IX-s, 0.1 ml of pyridine (XI) and 1 ml of C₆H₆ are added to 10 ml

Card 4/6

CZECHOSLOVAKIA/Analytic Chemistry. Analysis of Organic Substances.

E

Abs Jour: Ref Zhur-Khim., No 23, 1958, 77363.

Author : Vecera M., Gasparic J., Spevak A.

Inst Title

: Identification of Organic Substances. XIX. Microidenti-

fication of Aromatic Aliphatic Alcohols, C-Alkyl

and N-Alkyl Groups with Paper Chromatography.

Orig Pub: Collect. czechosl. chen. commun., 1958, 23, No 4, 768-770.

Abstract: See RZhKhim., 1958, 46452.

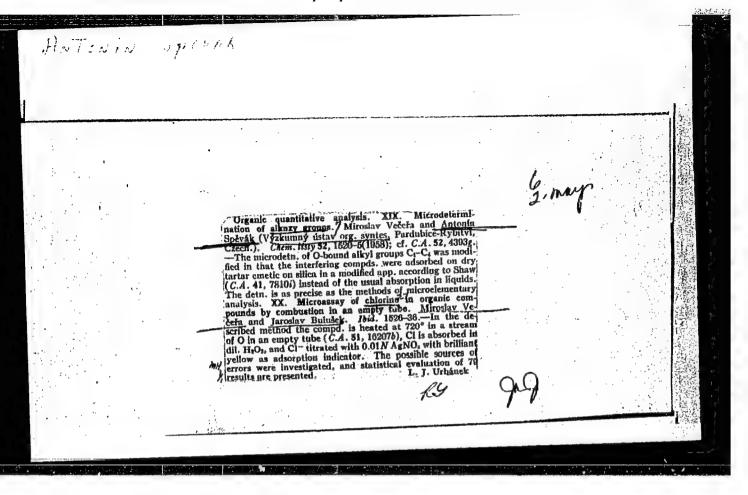
card : 1/1

93

: Czechoslovskia COUNTRY the alignities the observe Analysis of Organic CALEGORY ຽນກ່າງປະຊາຄອດ. ABS. JOUR. : AEKbam., co. 1930, 30, 23128 : Vecera, M.; Spevak, A. AUTHOR TWOY. : Quantitative Organic Analysis. XVII. Determi-TITLE nation of Small Amounts of Chlorine and Bromine in Organic Substances. ORIG. PUB. : Collect. czechosl. chem. commun., 1958, 23, No 7, 1197-1201 See RZhKhim, 1958, 73760. CARD:

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652710004-5



CBRUBA, Kurel; NAVRATUL, Frantisch; CDLYAK, Automin; PETROLL, Adenek

Chromatographic identification and determination of nitroanthraquinone,
mixtures. Chem prum 15 no.2:95-99 F 165.

1. Research Institute of Organic Syntheses, Pardubice-Rybitvi.

SOURCE CODE: CZ/0009/65/000/011/0682/0685 I. 21107-66 RO ACC NRI AP6008792 AUTHOR: Spevak, Antonin, Kratochvil, Vaclav-Kratokhvil, Vatslaw 15 ORG: Research Institute for Organic Synthesis, Pardubice-Rybitvi (Vyzkumny ustav organickch syntez) TITLE: Rapid semiquantitative determination of phosgene concentration in the air SOURCE: Chemicky prumysl, no. 11, 1965, 682-685 TOPIC TAGS: air pollution, phosgene ABSTRACT: A new color reaction was employed for the detection of phosgene in the air using test tubes. The presence of phosgene is indicated by a distinct change in color. Due to their sensitivity (0.2 g of phosgene. per liter), the new tubes can be used for checking air polution by phosgene in various chemical plants. A comparison with other reactions used for this purpose is given. Orig. art. has: [KS] 2 tables. [Author's abstract.] SUB CODE: 07, 13/ SUBM DATE: 18Aug65/ ORIG REF: 004/ OTH REF: 019/ SOV REF: 002 546.264.131-31 UDC: 614.71/.72 545.72 Card 1/1da

"APPROVED FOR RELEASE: 08/25/2000 C

CIA-RDP86-00513R001652710004-5

SPEVAK, F.I.

Water-borne Vibrio in Kola Bay. Zhur.mikrobiol.epid.i immun. 32
no.3:115-120 Mr '61.

(KOLA BAY...MIGROBIOLOGY)

(VIBRIO)

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652710004-5

Methematics Methematics, Applied Methematics, Applied Jermination of the Partition Function for Methemation of the Partition Function of Transitions A. Vaynrib, G. V. Spevak, 7 pp rr Eksper I Teoret Flz" Vol XVIII, No 6 usese development of a general method of fleot functions. Found for cases where one sifers meutral substances, charges, energy, coments through system of particles, as well systems having gradients of temperature or systems having gradients of temperature or cation and which are subjected to electric forces. Calculates transfer phenomenal Mexwell-Boltzmann, Fermi, and Bose-Einstein istics.	50	84	=_		20 00 C	.		iā byan	φ.	
Wethenics Methenics Methenics Methenics Methenics Methenics The farmination of the Partition Function for M A. Vaynrib, G. V. Spevak, 7 pp ur Eksper I Teoret Fiz" Vol XVIII, No 6 cusses development of a general method of fi Jeot functions. Found for cases where one meters neutral substances, oharges, energy, systems having gradients of temperature or systems having gradients of temperature or tration and which are subjected to electric metic forces. Calculates transfer phenomen Marwell-Boitzmann, Fermi, and Bose-Einstein tistios.		Jun 48	8		Inding forces, con-	and and	•		97100	
**R/Physics Mechanics Mathematics, Applied Termination of the Partition Function 11ibrium Systems in the Presence of Tra A. Vaynrib, G. V. Spevak, 7 pp ur Eksper i Teoret Fir" Vol XVIII, No cusses development of a general method Ject functions. Found for cases where nafers neutral substances, charges, ene mafers neutral substances, charges, ene systems having gradients of temperatur K/Physics (Contd) tration and which are subjected to elec metic forces. Calculates transfer pher Marwell-Boltzmann, Fermi, and Bose-Eit tistios.			for Nanstt.	9	of floore regy, well,	tric nomencistel			#/9	1
Mechanics Mathematics, Applied Termination of the Partition Funct Tilbrium Systems in the Presence of A. Vaynrib, G. V. Spevak, 7 pp ur Eksper I Teoret Fiz" Vol XVIII cusses development of a general me ject functions. Found for cases wasfers neutral substances, oharges moments through system of particle systems having gradients of tempe tration and which are subjected to tration. Formal, and Bostistics.		,	ion I Tre	, No	thod bere , ene g, as	elec Pher e-Eir				
Wetherstes Mechanics Methematics, Applied Termination of the Partition Tilbrium Systems in the Prese A. Vaynrib, G. V. Spevak, 7 ur Eksper i Teoret Fiz" Vol cusses development of a general Jeot functions. Found for ca nsfers neutral substances, oh moments through system of part systems having gradients of tration and which are subject netic forces. Calculates tra Mexwell-Boltzmann, Fermi, an tistics.			Funct nce c pp	XVIII	al me ses v arges ticle tempe	ed to nafer 1 Bos				
Wethenics Mechanics Methematics, Applied termination of the Parti filibrium Systems in the A. Vaynrib, G. V. Speva ur Eksper i Teoret Fiz" cusses development of a jeot functions. Found f nafers neutral substance moments through system of systems having gradients f/Physics (Contd) tration and which are su netic forces. Calculate Marwell-Boltzmann, Ferm tistics.		:	tion Prese k, 7	Vol	general care care care care care care care care	bject. s tra	•			
Mechanics Mechanics Methematics, Applicamination of the filibrium Systems in A. Vaynrib, G. V. ur Eksper i Teoret Ject functions. Founsels aubsitems having grad systems having grad systems having grad fration and which a netic forces. Calca Maxwell-Boltzmann, tistics.		led	Part1 the Speva	Fiz"	of a rand france com or	re su llate Ferm		•		
RA/Physics Mechanics Mechanics Methematics, termination of ilibrium System A. Vaynrib, G ur Eksper i Tecusses developm jeot functions nefers neutral moments through systems having tration and whi netic forces. Marwell-Boltza tistics.			the ms in . V.	oret]	ent (substant)	cd.) [ch an Calcu				ŗ
Mechani Mechani Methema terminati ilibrium A. Vaynri ar Eksper cusses dev ject funct anoments th asfers neu moments th systems h Eration er tration er tration er tration er tration er tration er tration er tration er		cs tics,	on of Syster Ib, G	1 Tec	elopo lons tral rrough	(Gont nd wh ses.		•		
Mer Mer Ek A. v A.		raica chani	inati ium aynr	Sper	funct funct s neu ts th	rates on an for ell-E	•		* delicate	
		R/Ph Med	termi 111br A. V	E La	Gusse Jeot nefer momen ayst	R/Phy trati netio Maxw			ų.	
"The equal of the control of the con		U36	"Det equi Ye.	uz.	Bub tra or i	USS for for sta				

SPEVAK, J.

SPEVAK, J. Czechoslovak railway-wagon building industry on foreign markets. p. 36.

CZECHOSLOVAK HEAVY INDUSTRY TECHNOLOGY Czechoslovakia

So: East European Accession, Vol. 6, No. 5, May 1957

SPEVAK, Jaromir School and practice. Drevo 17 no.7:223-227 J1 '62. 1. Jihoceske drevarske zavody, Ceske Budejoviće.

VASIL'YEV, L.I.; SPRVAK, L.A.

Effect of the rate and degree of plastic stretch elongation on the relaxation on the following deformability of metals. Part 2. Fiz.met. i metalloved. 2 no.1:146-148 156. (MIRA 9:7)

1.Sibirskiy fiziko-tekhnicheskiy institut.
(Creep of metals) (Deformations (Mechanics))

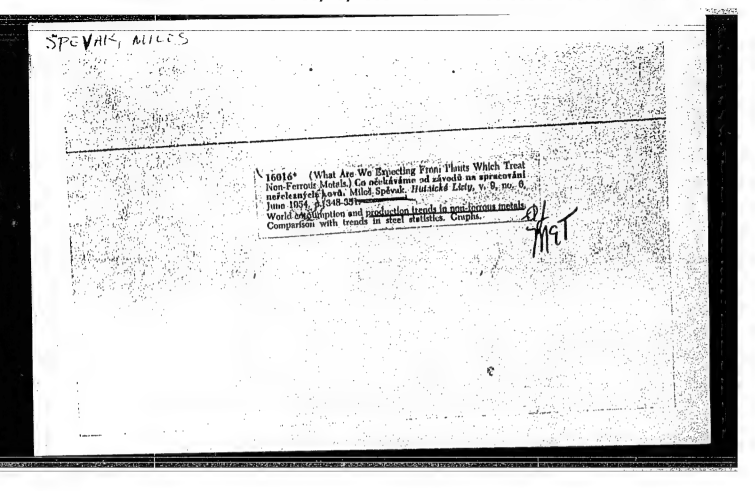
KONSTANTINOV, B.A., prof. (Leningrad); BELITEKIY, G.Yu., prof. (Leni grad);
NOVIKOV, G.Ye., Lowh. (Yarcalasti); SIEVAK, L.B., Inzh. (Mirak);
KOZLOV, I.V., inzh. (Riga)
Study of the special features of electrical conductivity of the

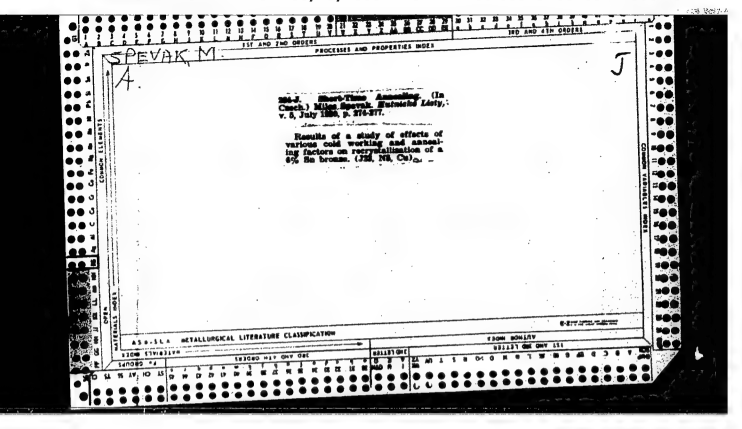
Study of the special features of electrical conductivity of the human body. Elektrichestvo no.5:84 My 165.

(MIRA 18:6)

SPEVAK, L.B., inzh.; OVCHINNIKOV, V.M., inzh.

Protection of people from lightning-induced overvoltages in household lighting networks. Prom.energ. 20 no.12:18-20 D '65. (MIRA 18:12)





ZYAZEV, V.L.; SPEVAK, N.D.; DONSKOY, A.Ye.; TANUTROV, I.N.

Vacuum treatment of liquid copper. TSvet. met. 35
no.7:32-37 JI '62. (MIRA 15:11)

(Copper--Metallurgy) (Vacuum metallurgy)

SPEVAN, V.

PA 38/49T72

USSR/Engineering
Refrigeration
Efficiency, Industrial

Jan/Mar 49

"Competition for the Title of Superior Quality Brigade," A. Muzykantov, V. Spevak, 4 pp

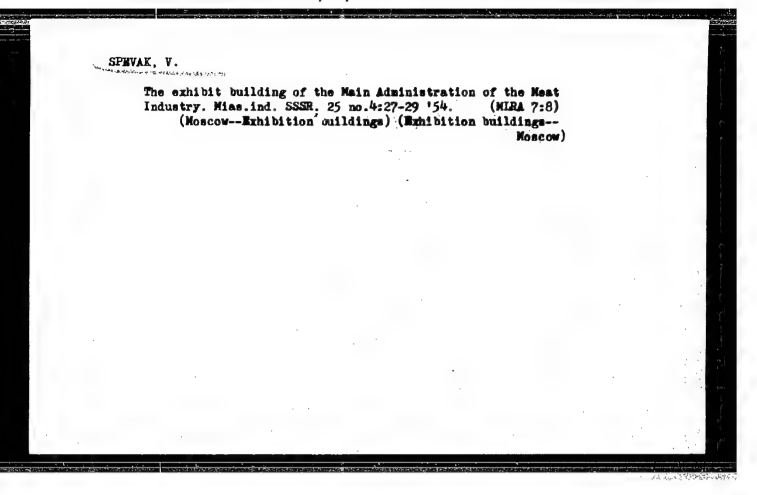
"Kholodil Tekh" No l

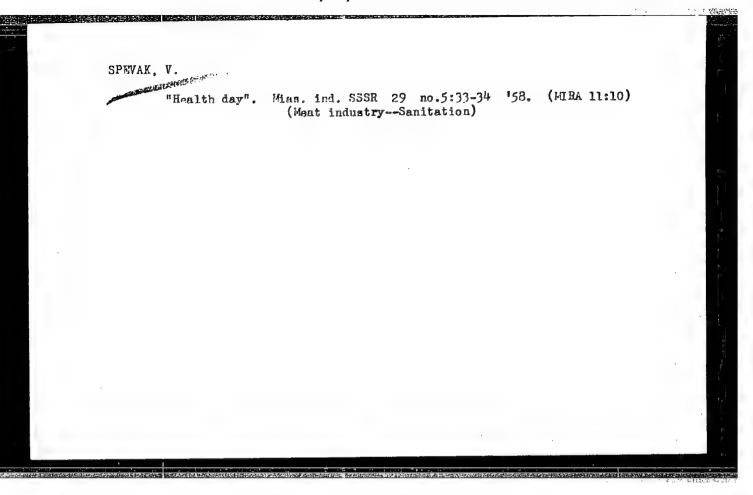
Within enterprises of Glavkhladprom 75 brigades are competing for subject title, which carries an award of up to 50% of the monthly salary of the brigade.

38/49172

- 1. STEVAK, V.
- 2. USER (600)
- 4. Meat Industry
- 7. Factory of exceptional quality. Mias. ind. SSSR 23 no.5 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified





SPEVAK, VENDELIN.

Fejogepek, onitatok, fuggovasutak. Eratiszlava, Allami Mezogazdasagi Konyvkiado, 1953. 71 p. (Mezogazdasag gepesitese, v.4) Milking machines, automatic fountains, and suspension railways. In Hungarian. Tr. from the Slovak DA Not in DLC

SOURCE: East European Accessions List, (EEAL) Library of Congress, Vol. 6, No. 1, January 1957

SPEVAK, V.

Third Plenum of the Central Committee of the Trade Union of Food Industry Workers. Mias.ind. SSSR 33 [i.e.34] no.2:56-57 *63.

(MIRA 16:4)

(Trade unions)

KALOUS, M., inz.; SPEVAK, V., inz.; SIMON, O., inz.

Transportation of loose materials from free storage depots. Inz stavby 12 no.9:Suppl.:Mechanizace no.9:140-146 '64.

1. Research Institute of Building Construction, Prague.

AID P - 4827

Subject

: USSR/Engineering

Card 1/2

Pub. 107-a - 13/13

Author

: Spevak, V. Ya.

Title

: New machines and apparatuses for gas and flame treatment

of metals shown in foreign expositions in 1955.

Periodical

: Svar. proizv., 3, 29-32, Mr 1956

Abstract

Expositions held in Germany and Switzerland exhibited several pieces of welding equipment, such as an oxygen welding apparatus capable of cutting steel up to 70 mm, built by the Paul Bach (?) firm, the MN-90 portable cutter built by the Kehlbert-Eberle firm (Frankfurt-am-Main), the transferrable 300-S cutting machine, built by the Messer Firm (Frankfurt-am-Main), and the "Konst-antsa" attachment to the manual cutter. These and other such electric and gas welding equipment are described by the author of this article. Five photos and 1 drawing.

Svar ARPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652710004-5"

Card 2/2 Pub. 107-a - 13/13

Institution: None

Submitted : No date

CIA-RDP86-00513R001652710004-5

SPEVAK, V.Ya., inzhener.

Gas flame surface hardening of locomotive wheel pins. Vest.
mash. 37 no.2:90 F '57. (MLRA 10:2)

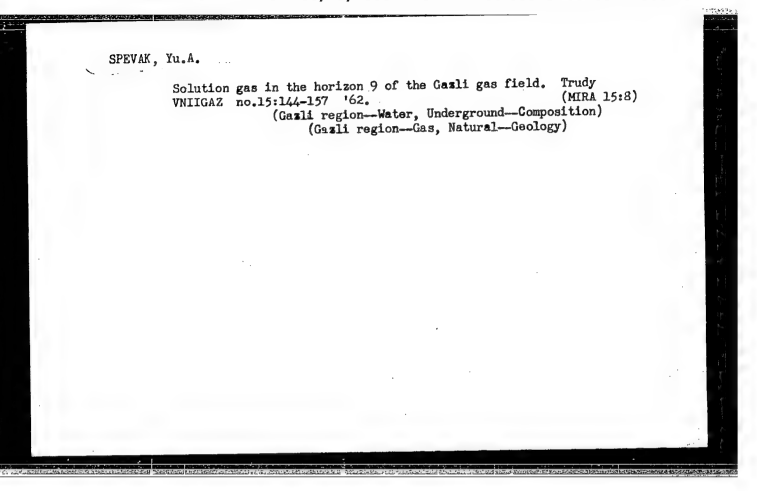
(Steel--Hardening) (Wheels)

ZAK, P.S.; ZHURAVLEV, V.L.; ROMANOV, V.A., otv.red.; SADOMOV, N.T.,
red.; GOTOVTSEV, A.A., red.; GRINBERG, A.Ya., red.; ZUEKOV, V.T.,
red.; KOCAN, A.M., red.; KRUGLIKOV, A.V., red.; REBGUN, K.K.,
red.; NAZIMOV, N.M., red.; NEMMARK, A.M., red.; HOTTAKHOV, M.A.,
red.; SPEVAK, V.Ya., red.; TERENBARM, M.M., red.; SHEMYER, E.I.,
red.; ALADOVA, Ye.I., tekhn.red.; SHEMYAR, S.Ya., tekhn.red.

[Design and manufacture of globoid gears] Proektirovanie i
izgotovlenie globoidnykh peredach. Moskva, Ugletekhisdat, 1958.
87 p. (Tekhnologiia ugol'nogo mashinostroeniia, no.2).

(MIRA 13:2)

(Gearing)



SPEVAK, Yu.A.; STADNIK, Ye.V.; ZOR'KIN, L.M.

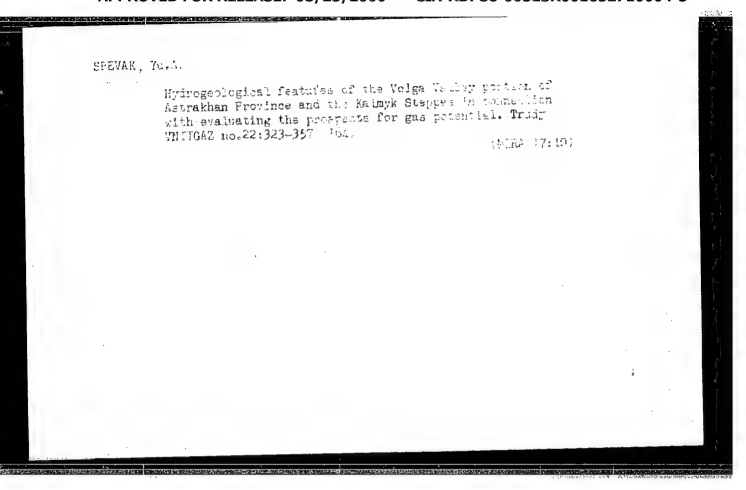
Composition and elasticity of the dissolved gases of the Mesozoic sediments of the Karpinsk Range. Gool. nefti i gaza 8 no.11: 37-41 N '64. (MIRA 17:12)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut prirodnogo gaza.

KORTSENSHTEYN, Vol'f Nukhimovich, doktor geol.-miner. nauk; Prinimali uchastiye: SPEVAK, Yu.A.; ZHIGALIN, B.I.; MUKHIN, Yu.V., kand. geol.-miner. nauk, nauchnyy red.; BOGACHEVA, N.G., ved. red.; STAROSTINA, L.D., tekhn. red.

[Methods for hydrogeological studies of oil—and gasbearing regions] Metodika gidrogeologicheskikh iseledovanii neftegazonosnykh raionov. Moskva, Gostoptekhizdat, 1963. 167 p. (MIRA 16:5)

(Oil field brines)



AC, F.; SPEVAK-MARINKOVIC, Ljubica

Dust in hemp factories as a cause of respiratory diseases in workers. Arh hig rada 11 no.3:221-231 '60.

1. Higijenski zavod AP Vojvedine, Novi Sad i Glavna pokrajinska bolnica, Novi Sad.

(DUST) (RESPIRATORY TRACT INFECTIONS etiol)
(INDUSTRIAL MEDICINE)

5: Stak-MARINEDVIG, Ljubica

Pericarditis in systemic lupus erythematosus. Srpski arh. celok. 1ek. 92 no.9:897-902 S'64.

1. Interna klinika Medicinskog fakulteta Univerziteta u Movem Sadu (Upravnik: prof. dr. Dimitrije Stanulovic).

SPEVAK-MARINKOVIC, Ljubica

Frequency of gastroduodenal ulcer in chronic pulmonary diseases. Med. pregl. 18 no.1:15-18 '65.

1. Klinika za interne bolesti Klinicke bolnice u Novom Sadu (Nacelnik: Prof. dr. Dimitrije Stanulovic).

SPEVAK-MARINKOVIC, Ljubica; MILETIC, Slavko

A case of Libman-Sacks endocarditis in systemic lupus erythematosus. Med. pregl. 18 no.3:113-115 * 65.

1. Klinika za interne bolesti Klinicke nolnice u Novom Sadu (Nacelnik: Prof. dr. Dimitrije Stanulovic).

SPEVAK-MARINKOVIC, Ljubica; PAP, Jozef

A case of Reiter's syndrome. Med. pregl. 18 no. 5:177-179 '65.

1. Klinika iz interne bolesti Klinicke bolnice u Novom Sadu (Nacelnik: Prof. dr. Dimitrije Stanulovic).

SPEVAK-MARINKOVIC, Ljubica

Food poisoning and its treatment. Med. pregl. 18 no. 5:209-211 65.

1. Klinika za interne bolesti Klinicke bolnice u Kovom Sadu (Nacelnik: Prof. dr. Dimitrije Stanulovic).

YUGGULAVIA

SPEVAK-MARRIKOVIC, Ljubica, and AC, F.; Clinic of Internal Medicine and Institute for Public Mealth of the A[utonomous] P rovince of V[ojvodina,] (Interna klinika i Institut za zdravstvenu zastitu APV,) Novi Sad.

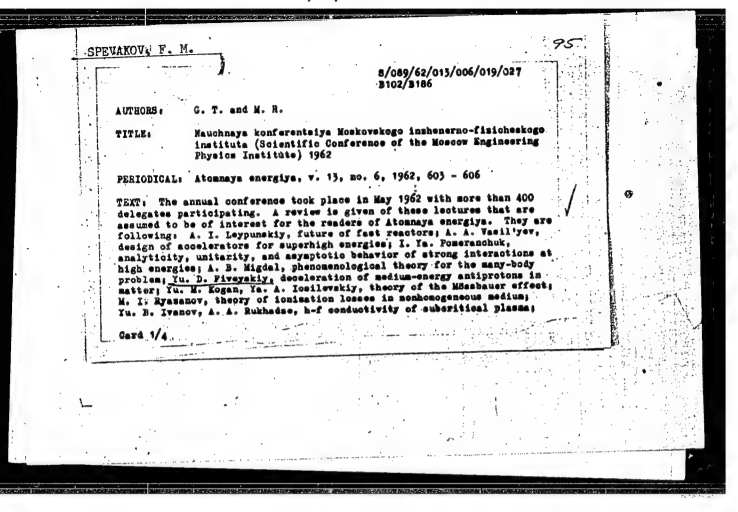
"Manifestations and Causes of Byssinosis in the "M.I.V.A."

Zagreb, Arhiv za Higijenu rada i Toksikologiju, Vol 16, No 3, 1965; pp 259-266.

Abstract [German summary modified]: Study in 200 workers in a factory manufacturing surgical cotton products in Novi Sad, all except 28 being women; relatively high number of instances of allergic respiratory and cutaneous manifestations, understandable in view of the relatively poor working conditions, especially air contamination within the plant. Two tables, 4 graphs; 3 Yugoslav and 31 Western references; ms rec 27 Feb 65.

1/1

_ 26 -

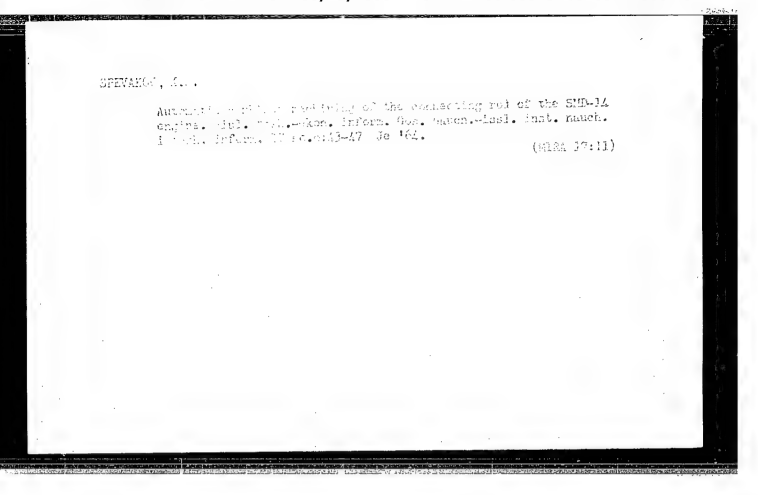


SPEVAKOV, K.S., inzh.

Statistifal control of the production quality in the tractor and agricultural machinery mamufacture. Trakt. i sel'khozmash. 33 no. 8:41-42 Ag '63. (MIRA 16:11)

1. Zavod "Serp i molot" (Khar'kov).

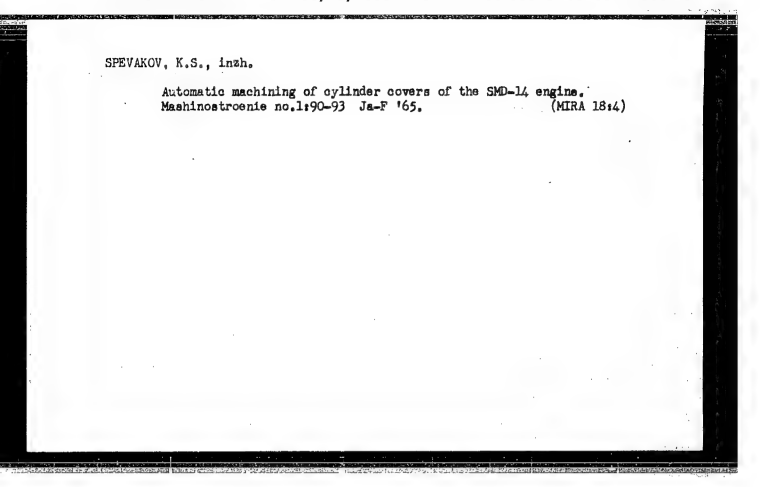
Cperating reliability of automatic lines. Mashinostroenie no.3:
15-17 My-Je '64. (MIRA 17:11)

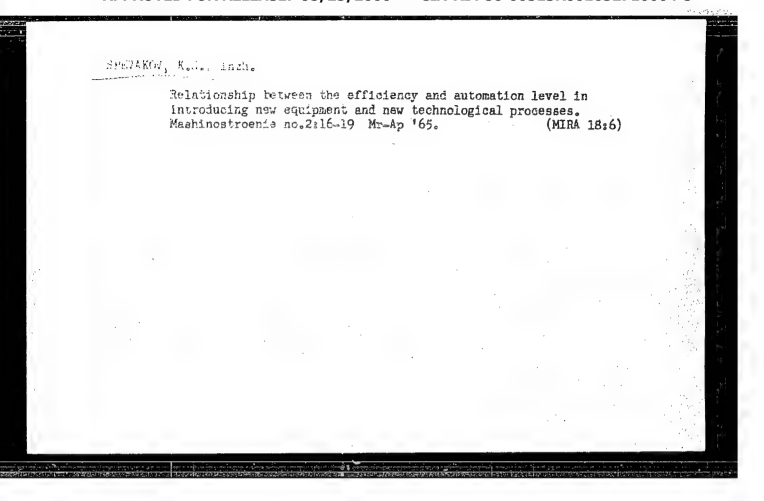


SPEVAKOV, K.S., inzh.

Automation of the assembly of units of the SMD-14 engine. Trakt. i sel'knozmash. no.7:43-44 Jl '64. (MIRA 18:7)

1. Zavod "Serp i molot".





SPEVAKOV, K.S., inzh.

Automatic control of milling and broaching operations in machining a block-crankcase. Mashinostroenie no.6:14-15 N-D '65. (MIRA 18:12)

SIEVAKOV, M. I.

SPEVAKOV, M. I. Osnounye formuly dlya sostavleniya pasportov poperechnostrogal'nykh i doltezhnykh stankov. Izvestiya Rost. in-ta im-zhenerov zh-d. transporta, vyp. 14, 1949, s. 55-96

SO: Letoris' Zhurnal'nykh Statey, Vol. 34, Moskva, 1949

OPENAKON, P. I., Eng.

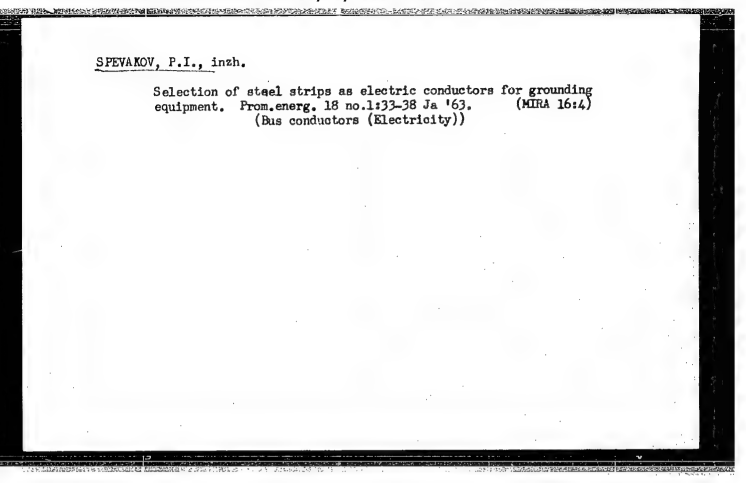
Electric Lines - Cverhead

Removable assembly platform for the installation of electric transmission line cables. Rab. energ. 3, No. 1, 1953.

9. Monthly List of Russian Accessions, Library of Congress, May 1953. Unclassified.

Concerning the brevity of single-phase short-circuit current in 380/220v. power distribution networks. Prom.energ. 17 no.7:39-40 Jl '62. (MRA 15:7) (Electric power distribution)

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652710004-5"

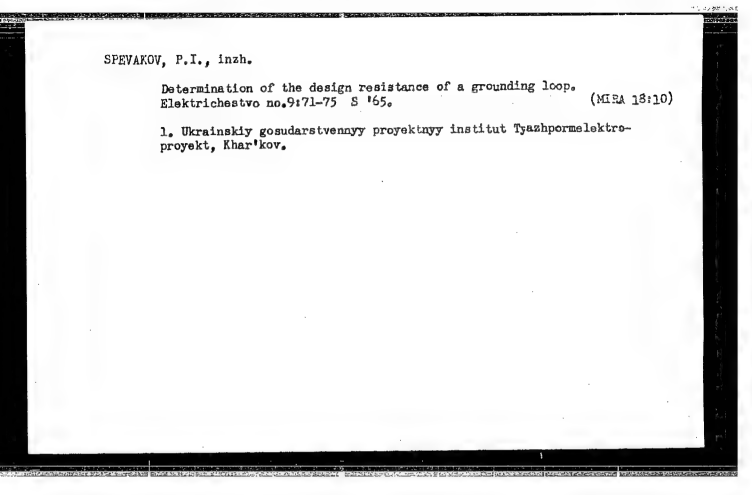


SPEVAKOV, P.I.

Use of the aluminum sheathing of a cable as a zero line in premises with explosion hazards. Prom. energ. 18 no.7:43-44 Jl '63. (MIRA 16:9)

1. Ukrainskiy gosudarstvennyy preyektnyy institut pe preyektirevaniyu elektreoborudevaniya dlya tyazheley premyshlennesti.

(Electric power distribution)



SPEVAKOVA, F. M., GASHEV, M. A., KOMAR, E. G., MONOSZON, N. A., STOLOV, A. M.

"The Power Supply System of the 10 GeV Synchrotron Electromagnet," paper presented at CERN Symposium, 1956, appearing in Nuclear Instruments, No. 1, pp. 21-30, 1957

8(5),8(1) SOY/105-60-1-2/25 AUTHORS: Gashev, M. A., Komar, Ye. G., Monoszon, N. A., Spevakova, F. M., Stolov, A. M. TITLE: The Supply System of the Electromagnet' for the Protonsynchrotron at the Consolidated Nuclear Research Institute PERIODICAL: Elektrichestvo, 1960, Nr 1, pp 6-10 (USSR) ABSTRACT: The biggest particle accelerator is at present the protonsynchrotron of the Ob"yedinennyy institut yadernykh issledovaniy Joint Institute of Nuclear Research), Protons with energies of up to 10 billions ev are obtained here. The supply system of the electromagnet is used for the production of a periodically alternating magnetic field with a repetition frequency of 5 per minute in the acceleration chamber of the proton-synchrotron. The main rated data of the supply system are: peak output 140 Mw, peak amperage 12.8 ka, peak voltage 11 kv, the energy stored in the magnetic field of the electromagnet 148.106 joule and the losses in the coil of the electromagnet 4 Mw. While connecting the coil of the electromagnet to the direct voltage, the current increases in accordance with ar Card 1/4

The Supply System of the Electromagnet for the SOV/105-60-1-2/25 Proton-synchrotron at the Consolidated Nuclear Research Institute

exponential curve with a time constant of T = 25 seconds. When the current has reached 12.8 ka, the voltage changes its sign and the current drops. The source for the direct voltage is a system of synchronous generators driven by induction motors and of converters. The latter operate as rectifiers during the increase of the current and as inverters during the drop of the current. The schematic circuit diagram of the supply system of the electromagnet is shown in figures 1 and 2 and explained. The reduction of the output impulses in the supply system of the aggregate motors is obtained with the help of fluid slip controllers. The sealed pentode-ignitrons of type IVU 100/1500 2 with a mean rated current of 100 a and a return voltage of 15 kv. specially developed at the Vsesoyuznyy elektrotekhnicheskiy institut (All-Union Electrotechnical Institute) are used as valves for the converter installation. The method of operation of the valves is explained in detail and the influence of distributed capacitances on the operation of the valves is pointed out. These capacitances cause strong high-frequency oscillations with frequencies of dozens of kilocycles. The measures taken for eliminating these influences are mentioned

Card 2/4

The Supply System of the Electromagnet for the SOV/105-60-1-2/25 Proton-synchrotron at the Consolidated Nuclear Research Institute

in brief. The control system of the converter is supplied by an auxiliary generator (on the shaft of the main generator). The firing of the ignitrons is controlled with the help of a customary thyratron-condenser-circuit. This produces an impulse at the igniter lasting from 200 to 250 milliseconds at peak amperages of from 40 to 60 a. The phase shift between the controller impulses corresponding to the rectifier- and the inverter method of operation, amounts to approximately 140 degrees. The moment of the beginning of the method of operation as rectifier (of the converters) is controlled by a pickup with a contact system which conveys the signal to the trigger. In order to warrant the homogeneity of the magnetic field and to reduce the influence of residual magnetism on the magnetic field, the magnetic system is demagnetized during the interval of the main cycle. This is done with the help of impulses of the current of different polarity with an amplitude decreasing in accordance with a certain law. These demagnetizing impulses are produced by 2 converters with ignitrons of type IVU 100/1500. During backfiring, the converter is protected by back current quick-break switches. Each of the converters is protected against

Card 3/4

h0739

S/120/62/000/004/004/047 E194/E420

AUTHORS: Monoszon, N.A., Stolov, A.M., Gashev, M.A.,

Spevakova, F.M., Yavno, A.Kh., Kornakov, Ye.V.,

Kulakov, F.M., Nadgornyy, V.P., Gorshkova, Ye.G.

TITLE: The supply system for the electromagnet of a proton-

synchrotron of 7 Gev

PERIODICAL: Pribory i tekhnika eksperimenta, no.4, 1962, 27-33

TEXT: The article describes the supply system for an electromagnet, the field of which increases at the steady rate of 6.7 x 103 Oe/sec to reach a maximum value of 9300 Oe in 1.55 sec and then falls off exponentially in 0.8 sec, the repetition frequency is 10 to 12 cycles per minutes. The voltage on the electromagnet is increased from 5000 to 10250 V with a maximum current of 2500 A. An induction motor of 3500 kW, 6 kV, 740 rpm drives through a fluid coupling a 6 phase alternator of peak output 37500 kW, 8.2 kV, and an auxiliary generator of 250 kW, 380 V for auxiliary supply to the 12-phase ignitron rectifier. During the current decrement period the rectifier operates as an inverter. A description of the smoothing circuit Card 1/2

24.6739

S/120/62/000/004/030/047 E140/E420

AUTHORS:

Kulakov, F.M., Kardash, A.A., Bobovikov, R.S.,

Spevakova, F.M., Gol'din, L.L., Kleopov, I.F., Koshkarev, D.G., Radkevich, I.A., Sokolovskiy, V.V.,

Sharnov, B.I.

TITLE:

The system for magnetic field correction of the

proton synchrotron.

PERIODICAL: Pribory i tekhnika eksperimenta, no.4, 1962, 158-167

TEXT: The magnetic field configuration in the strong-focused 7 Gev machine is adjusted by a series of correction systems permitting the betatron oscillation frequency to be controlled and resonance disturbances of the orbit to be eliminated. The system used for field correction is described together with the system for switching and exciting the windings, with experimental data on their effect on the beam. The windings permit adjustment of the magnetic field decay index, the azimuthal asymmetry of the field, compensation of the nonlinear distortion of the field with saturation, correction of the position of the neutral plane and the differences between the focusing and Card 1/2

24.6730

S/120/62/000/004/031/047 E140/E420

AUTHORS:

Monoszon, N.A., Stolov, A.M., Spevakova, F.M.

TITLE:

The influence of parasitic parameters of the proton synchrotron electromagnets on the asymmetry of the magnetic field and methods of compensating it

PERIODICAL: Pribory i tekhnika eksperimenta, no.4, 1962, 168-171

,我们可以让他们的自己的,我们就会在你的时候也没有的这种,他们就是这些人的,我们就是这个人的,我们就是这个人的,我们就是这个人的,我们就是这个人的,我们就是这个人

TEXT: The strictest requirements on symmetry of the magnetic field occur at the point of injection, where the excitation current is lowest. At the start of each acceleration cycle a constant potential is applied to the electromagnet winding with a fairly steep wavefront. The presence of parasitic conductance and shunt capacitance in the system (Fig.1, equivalent circuit) gives rise to transient asymmetry. The article describes a potentiometric system of correction for these distortions. There are 7 figures.

ASSOCIATION: Nauchno-issledovatel'skiy institut elektrofizicheskoy

apparatury GKAE (Scientific Research Institute for

Electrophysical Apparatus GKAE)

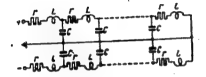
Card 1/2

The influence of parasitic ... E14

SUBMITTED: April 6, 1962

S/120/62/000/004/031/047 E140/E420

Fig.1.



Card 2/2

KULAKOV, F.M.; KARDASH, A.A.; BOBOVIKOV, R.S.; SPEVAKOVA, F.M.; GOL'DIN, L.L.; KLEOPOV, I.F.; KOSHKAREV, D.G.; RADKEVICH, I.A.; SOKOLOVSKIY, V.V.; SHARNOV, B.I.

Magnetic field correction systems for a proton synchrotron. Prib. i tekh. eksp. 7 no.4:158-167 J1-Ag '62. (MIRA 16:4)

1. Institut teoreticheskoy i eksperimental'noy fiziki Gosudarstvennogo komiteta po ispol'zovaniyu atomnoy energii SSSR i Nauchno-issledovatel'skiy institut elektrofizicheskoy apparatury Gosudarstvennogo komiteta po ispol'zovaniyu atomnoy energii SSSR.

(Synchrotron) (Magnetic fields)

BOBOVIKOV, R.S.; PLETENEV, B.V.; SPEVAKOVA, F.M.; STOLOV, A.M.

Principles of the construction of resonance systems of supply of synchrotron electromagnets. Elektrofiz. app. no.2:189-. (MIRA 18:3)

1 13201-65 ACCESSION NR: AP4047415

ber by a vortical electric field, and acts as an equivalent secondary turn of a pulse transformer. The produced plasma pinch is stabilized with a longitudinal magnetic field of a toroidal solenoid, inside which the vacuum chamber is located. The magnetic core of the pulse transformer carries the primary vortical-field winding, the demagnetization winding, and the winding for induction heating. The setup is fed from special power systems. The electromagnetic system, the power supply, and the vacuum system are described in some detail. The longitudinal field intensity reaches 40 kG. The vortical field values are 250 and 50 V per turn with pulse durations 10 and 50 milliseconds, and with programming of the waveform such as to maintain a constant current in the plasma pinch. The power supply delivers a peak power of 77,000 kW, maximum 7000 A, no-load voltage 11 kV, and stored energy 180 million Joules. The vortical field is fed from four capacitor banks rated 1000 μF at 20 kV, 11,000 μF at 10 kV, 78,000 µF at 5 kV, and 30,000 µF at 5 kV. The capacitor-bank parameters can be varied over a wide range. The vacuum in the liner does

Card 2/3

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

SPEY, R., mgr., rer.econ. (Berlin)

Industrial development of the German Democratic Republic. Przegl techn 79 no.11/12:471-475 N-D '58.

S/137/62/000/002/106/14-A060/A101

AUTHORS,

Speyser, R., Spretnak, Dzh.

HILE

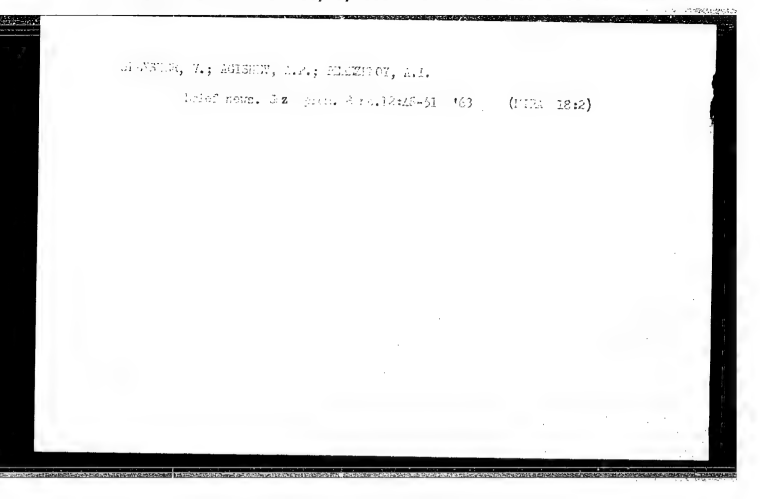
Role of adsorption along grain boundaries in the process of corroton cracking

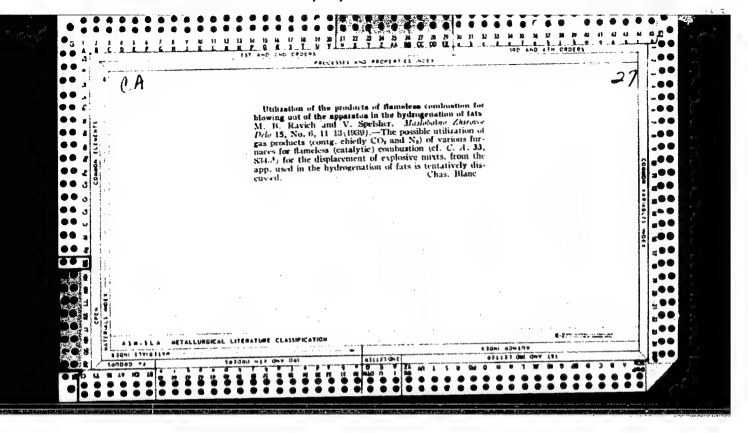
PERIODICAL:

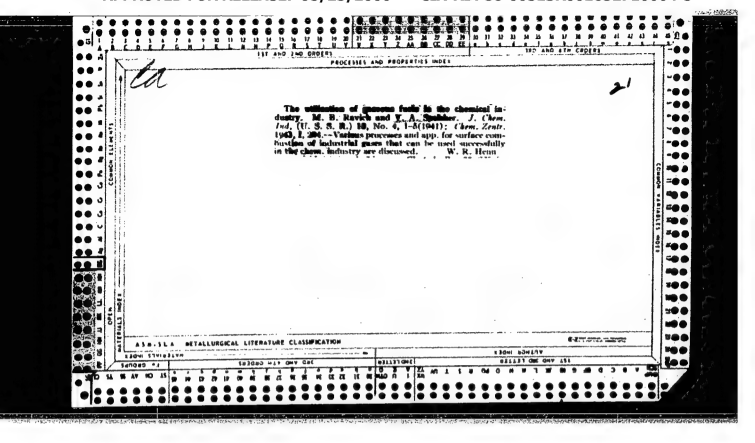
Referativnyy zhurnal, Metallurgiya, no. 2, 1962, 86 - 87, abstract 21589 (V sb. "Korrozion. rastreskivaniye i khrupkost", Moscow, Mashgiz, 1961, 91 - 103)

The adsorption along the grain boundaries is considered, without taking into account the structure peculiarities of the surface layer, from the viewpoint of thermodynamics. Along the grain boundaries there occurs the positive adsorption of that component for which the surface tension is lower, and for non-ideal solutions with positive deviations from Raoult's law the excess concentration of the second component in the surface layer will be greater. The behavior of the separated out second phase depends upon the diagram of the equilibrium and metastable states of the alloy under consideration, which may change in the process of separation of the second phase; since to every system of alloys there corresponds a set of their characteristic changes, it is impossible to make

Card 1/2







"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652710004-5

DIFICHER, V. A.	PA 51T13
Etut?	USER/Regineering Purpaces, Gas Purpaces, Gas Purpaces, Gas Purpaces, Gas Purpaces, Gas Purpaces, Gas Purpaces of Purpaces Operating on Gaseous Fuels, " V. A. Speysher, Candidate Tech Sci, 65 pp "Za Ekon Hopliys" No 1 Discusses methods to increase economy factor in gas furnacies, advantages of premixing gas with preheated air, flameless combustion of gases having high methocalory gas into the preheated air. States that advantages of this flameless combustion of gas are such tages of this flameless combustion of gas are such in the state of gas are such in the flameless combustion of gas are such in the flameless caling with thermal processing or smelting with gas furnaces, adopt this method.

27071 SPEYSHR, V. A.; TROITSKAYA, F. B. Besplamennoye szhiganiye vysokokaloriynykh gazov v gorelkakh s inzhektsiyey podogretogo vozdukha. Za ekonomiyu topliva, 1949, No.8, s. 5-9.

SO: Letopis' Zhurnal'nykh Statey, Vol. 36, 1949

162135	USSR/Fuel - Gas, Natural (Contd) boiler units. One of the experiments was made at L'vov hydroelectric power station under Prof M. B. Ravich.	USSR/Fuel - Gas, Natural Combustion, Flameless "Flameless Combustion of Natural Gas in Large Burners," V. A. Speysher, Cand Tech Sci, A. Ye, Kucheruk, P. N. Mayevskiy, V. M. Novikov, Engineers "Elek Stants" No 7, pp 6-li Describes experiments on various types of large burners leading to conclusion that it is possible to turners operating on gaseous fuel. Editor states further research will be necessary before use of flameless combustion leads to any radical reduction in size of 162T35
--------	--	--

SPEYSHEY, V.A.

USSR/Engineering - Heat

FD-1134

Card 1/1

Pub. 41-15/17

Author

: Speysher, V. A., Moscow

Title

: Limits of stability of gas combustion in "tunnel"-type burner

Periodical

: Izv. AN SSSR. Otd. tekh. nauk 6, 145-150, Jun 1954

Abstract

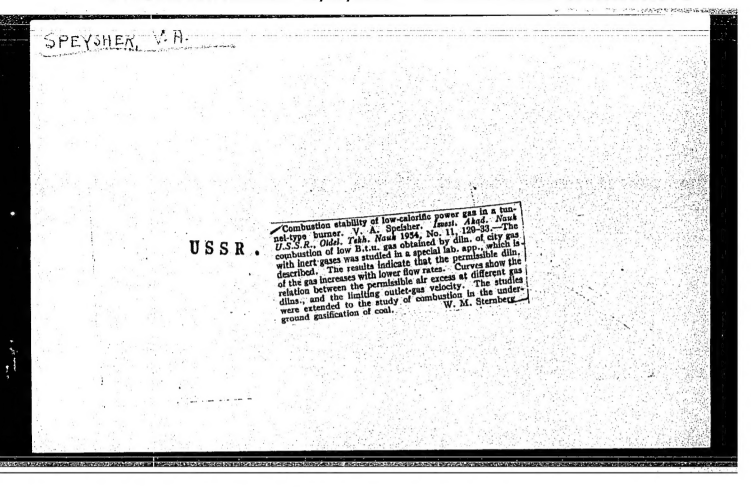
: Describes experimental apparatus and gives results of experimental investigation of range of stability of combustion of a mixture of town gas and air in "tunnel" burners of various diameters. Diagrams;

graphs. Seven references.

Institution :

Submitted

: April 28, 1954



SPEYSHER, Vladimir Anatol'yevich; ANDREYEV, Vladimir Il'ich; KHITRIN, L.N., otvetstvennyy redaktor; GRIGOR'YEV, Ye.N., redaktor izdatel'stva; POLYAKOVA, T.V., tekhnicheskiy redaktor

[Combustion of gas obtained by underground gasification in tunnel burners with premixtures] Szhiganie gaza podzemnoi gazifikatsii v tunnel'nykh gorelkakh predvaritel'nogo smesheniia. Moskva, Izd-vo Akademii nauk SSSR, 1956. 67 p. (MLRA 9:7)

1. Chlen-korrespondent AN SSSR (for Khitrin)
(Coal gasification) (Combustion)